

Department of Homeland Security Information Analysis and Infrastructure Protection Daily Open Source Infrastructure Report for 24 March 2004



Daily Overview

- CNN reports that according to the Automobile Association of America, the average price of gasoline has hit a record high of \$1.738 a gallon for regular gas, with California leading the nation at \$2.141. (See item 8)
- The Department of Homeland Security has announced additional security initiatives intended to reduce vulnerabilities to transit and rail systems, and make commuters and transit riders more secure. (See item 10)
- eSecurity Planet reports that an Internet security consultant GreyMagic has warned a potentially serious security flaw found in Web-based e-mail services offered by Microsoft and Yahoo could put millions of PCs at risk of takeover. (See item 21)

DHS/IAIP Update Fast Jump

Production Industries: Energy; Chemical; Defense Industrial Base

Service Industries: Banking and Finance; Transportation; Postal and Shipping

Sustenance and Health: Agriculture; Food; Water; Public Health

Federal and State: Government; Emergency Services

IT and Cyber: Information and Telecommunications; Internet Alert Dashboard

Other: General; DHS/IAIP Web Information

Energy Sector

Current Electricity Sector Threat Alert Levels: <u>Physical</u>: Elevated, <u>Cyber</u>: Elevated Scale: LOW, GUARDED, ELEVATED, HIGH, SEVERE [Source: ISAC for the Electricity Sector (ES-ISAC) – http://esisac.com]

1. March 23, Associated Press — New England states protesting energy plans. Attorneys General from Massachusetts and Rhode Island have joined with business and other groups to protest a proposal by ISO New England Inc. to build more power plants in the region, a plan they said would cost consumers \$1.6 billion. ISO New England, which operates the region's bulk electric power grid, filed the proposal this month with the Federal

Energy Regulatory Commission. Dissenters, including the utility NSTAR, filed protests on Monday, March 22. ISO New England's five—year proposal would gradually increase energy costs as new resources are built, including transmission lines in Connecticut and Greater Boston. The nonprofit group said many generating companies have applied to retire or deactivate their generators even though they are still needed to keep the electricity grid reliable. In a statement released Monday, Massachusetts Attorney General Thomas Reilly called the proposal "severely flawed and structurally deficient." When the proposal was announced March 1, ISO New England president and chief executive Gordon van Welie said it was essential to improve capacity. "We must keep pace with the region's growing energy needs," he said.

Source: http://www.thebostonchannel.com/news/2942299/detail.html

2. March 23, SolarAccess.com — New Jersey challenges California as solar energy capital of U.S. The Solar Energy Industries Association (SEIA) on Tuesday, March 23, praised as "historic" New Jersey's initiatives that could help it overtake California as the nation's leading solar market. Last week, New Jersey finalized the nation's best renewable energy portfolio standard (RPS) for solar power, which calls for 90 megawatts of solar by 2008. New Jersey Governor James E. McGreevey and NJ Board of Public Utilities President Jeanne M. Fox have led the Garden State to embrace solar and other clean energy technologies. Recognizing New Jersey's abundant, idle rooftops as a prime location to generate new power for the state, they have put in place a set of incentives that will help clean the state's air while generating jobs for their constituents. The state is also developing a strong "net metering" law that will make it easy for solar users to connect to the grid and provide their excess electricity into the system.

Source: http://www.solaraccess.com/news/story?storyid=6363

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Chemical Sector

3. March 23, TheCarolinaChannel — Attempted ammonia theft leads to leak. An attempted ammonia theft at a Laurens, SC, plant led to a chemical leak Monday afternoon, March 22. Officials at CeramTec said someone tried to steal anhydrous ammonia eight days ago from a storage tank at a vacant facility off Highway 14. The company said it notified police and made plans to have the tank removed this week. But Monday afternoon around 2 p.m., two employees allegedly caught someone tampering with the tank again. As the person drove off in a blue pickup, the tank's valve was damaged, causing a leak. Plant workers and nearby residents were told to stay inside as Hazmat crews worked to stop the leak. Officials decided it was safer to let the ammonia continue to leak from the tank than to try to attempt to secure the broken valve. The leak ended around 5 p.m. and workers were allowed to leave the building.

Source: http://www.thecarolinachannel.com/news/2941461/detail.html

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Defense Industrial Base Sector

4. March 23, Associated Press — High-tech tools pinpoint gunfire in Iraq. The Pentagon is rushing into service in Iraq a pair of technologies developed under its advanced research arm: a Humvee-mounted sensor for pinpointing hostile gunfire and a "command post of the future" designed to cut down on combat leaders' travel and streamline decision-making. The tools come courtesy of the Defense Advanced Research Projects Agency (DARPA). The sniper detector, named "Boomerang," helps dilute the element of surprise in urban ambushes. Sensors atop an aluminum pole on the back of a Humvee pick up supersonic shock waves to give an approximate location of gunfire, and sound waves measured from the muzzle blast narrow it some more. A display on the dashboard then shows the findings. Also, new computer systems designed to streamline the command bureaucracy will get tested in the field. Computers will be connected by one overarching wireless network. The network is designed to sharply reduce the need for commanders to crisscross the city for meetings while hastening the flow of information. Instead of sending an e-mail request, for example, they can simply drop in on each other's computers for data they need.

Source: http://www.washingtonpost.com/wp-dyn/articles/A17060-2004Mar 23.html

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Banking and Finance Sector

5. March 23, United Press International — FTC filed 319 Internet scam cases in 2003. The U.S. Federal Trade Commission said Tuesday, March 23, its pursuit of Internet fraud and deception unit last year resulted in 319 cases being filed. Speaking before a Senate committee, the director of the FTC's Bureau of Consumer Protection said the 319 cases involve identity theft, auction fraud, investment fraud, "Nigerian scams," and cross-border Internet fraud. Howard Bales said, "Internet fraud causes significant injury to consumers and harms public confidence in the Internet as an emerging market." He told the Senate panel that his bureau maintains a central clearinghouse of identity theft victims, making the information available to more than 850 criminal and civil enforcement agencies throughout the nation. Last year 214,905 complaints were filed with the FTC's ID Theft Clearinghouse, about 10 percent of which came from consumers age 60 or older, Bales said.

Source: http://www.washingtontimes.com/upi-breaking/20040323-015546-3980r.htm

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Transportation Sector

6. March 23, Computerworld — Amtrak lags in implementing security technologies. In the aftermath of the March 11 terrorist attacks that killed 201 train passengers in Madrid, Spain, some U.S. lawmakers and IT professionals are raising questions about the lack of security systems in place throughout the U.S. commuter rail system, particularly the federally subsidized Amtrak network. A Department of Homeland Security spokesperson said rail system security is primarily the responsibility of Amtrak and state and local authorities. Amtrak declined to comment on what, if any, security measures beyond bomb—sniffing dogs have been deployed to protect the rail system. But technology and security analysts said there are

IT-based systems available today that can substantially improve Amtrak's security in the near term without having a negative impact on passenger movement and convenience.

7. March 23, Transportation Security Administration — TSA teams up with the American Trucking Associations to prevent and respond to terrorists. The Transportation Security Administration (TSA) today, March 23, announced a \$19.3 million cooperative agreement with the American Trucking Associations (ATA) to expand ATA's Highway Watch program, which trains highway professionals to identify and report safety and security situations on our Nation's roads. The program will provide training and communications infrastructure to prepare 400,000 transportation professionals to respond in the event they or their cargo are the target of a terrorist attack and to share valuable intelligence with TSA if they witness potential threats. The intelligence will allow federal agencies and industry stakeholders to quickly move to prevent an attack or to immediately respond if an attack occurs. Commercial truck and bus drivers, school bus drivers, highway maintenance crews, bridge and tunnel toll collectors and others will receive instruction under the Highway Watch Grant. The program's primary goal is to prevent attacks by teaching highway professionals to avoid becoming a target for terrorists who would use large vehicles or hazardous cargoes as a weapon. A secondary goal is to train highway professionals to recognize and report suspicious activity.

Source: http://www.tsa.gov/public/display?theme=44&content=090005198 00939ac

8. March 23, CNN — AAA says average gas price hits record. The average price of gasoline at the pump has hit a record high of \$1.738 a regular self—serve gallon, according to the Automobile Association of America (AAA). The record high on AAA's daily Fuel Gauge Report surpasses the previous record, \$1.737, hit last August. The average climbed 0.7 cent overnight. California leads the nation at \$2.141 a gallon for regular gas, followed by Hawaii at \$2.111 and Nevada at \$2.057. Among the factors listed for the increase are rising consumption, insufficient refining capacity, complicated federal and state clean fuel regulations and chronically low inventories. Oil producer group OPEC, which controls roughly half of the world's exported crude, is also mulling a new reduction in supplies starting April 1, adding to a series of cuts that recently brought oil prices to nearly \$40 a barrel. "The role of OPEC in these high prices is substantial this year," AAA spokesman Geoff Sunstrom told Reuters. The U.S. government on Monday, March 22, predicted prices would average a record \$1.83 per gallon in April and May during the run—up to the summer driving season when Americans typically take to the roads.

Source: http://money.cnn.com/2004/03/23/news/economy/gas_aaa/index.h tm?cnn=yes

9. March 23, Reuters — Senators promise new U.S. rail security bill. U.S. senators pressed the administration on Tuesday, March 23, to sharply boost rail security investment, and promised legislation to safeguard trains and subways in the aftermath of the deadly Madrid bombings. The March 11 attack in Spain on four trains by suspected radical Islamists killed 190 people and has prompted fresh urgency in Congress to boost security for sprawling freight and passenger rail networks and mass transit systems used by millions of people each day in major U.S. cities. Several rail security proposals are being considered by lawmakers, including a \$515 million bi–partisan Commerce Committee bill. That plan would provide

money to assess vulnerabilities nationwide, test bag and passenger screening technology, and improve surveillance of rail facilities. Amtrak says protecting and upgrading tunnels is a top priority. "Tunnels are where the most people concentrate and where the most damage can be done," said John O'Connor, Amtrak's No. 2 police official.

Source: http://www.forbes.com/markets/newswire/2004/03/23/rtr1308903 .html

- 10. March 22, Department of Homeland Security Rail and transit security initiatives. The Department of Homeland Security (DHS), the Department of Transportation (DOT) and other federal agencies have taken significant steps to enhance rail and transit security in the last two years in partnership with the public and private entities that own and operate the nation's transit and rail systems. DHS announced additional security initiatives Monday, March 22, that aim to further reduce vulnerabilities to transit and rail systems and make commuters and transit riders more secure. Currently, the Federal government provides leadership and technical assistance to transit and rail system owners and operators. New initiatives to be undertaken will target three specific areas: threat response support capability, public awareness and participation, and future technological innovations. DHS will engage the industry and state and local authorities to establish base—line security measures based on current industry best practices. This includes all existing security measures currently being implemented consistently in the mass transit system and the commuter rail environment. These base—line measures could be adjusted in consultation with transit and rail system owners and operators in response to higher threat levels or specific threats in the future.
 - Source: http://www.dhs.gov/dhspublic/interapp/press_release/press_release_0376.xml
- 11. March 22, New York Times Truck scanners coming to all port terminals. Addressing concerns that terrorists could bring nuclear weapons or traditional explosives into the country in containerized cargo, federal customs officials said Monday, March 22, that New York and New Jersey ports would be the first to have technology to scan every truck leaving American ports. The scanners, known as portal radiation monitors, will be installed by the end of the summer at all cargo terminals operated by the Port Authority of New York and New Jersey Newark, Jersey City, Bayonne, Elizabeth, Staten Island and Brooklyn said Commissioner Robert C. Bonner of the United States Bureau of Customs and Border Protection. Customs officers will operate the monitors. By the end of the year, the systems will be in place nationwide at all port terminals receiving waterborne cargo, Bonner said. The monitors, housed in frames of bright yellow I—beams that arch over the roadways leading out of cargo terminals at the ports, are intended as the last line of defense in what Bonner called a "layered" system of detection. About 11,000 vessels carrying three million shipping containers pass through New York and New Jersey ports each year, Port Authority officials have said.

Source: http://www.nytimes.com/2004/03/23/nyregion/23customs.html

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Postal and Shipping Sector

12. March 23, General Accounting Office — GAO-04-565T: U.S. Postal Service: Key Reasons for Postal Reform (Testimony). Both the Presidential Commission on the U.S. Postal Service and GAO's past work have reported that universal postal service is at risk and

that reform is needed to minimize the risk of a significant taxpayer bailout or dramatic postal rate increases. The administration has also supported comprehensive postal reform. Recent congressional hearings have highlighted broad consensus on the need for postal reform among diverse stakeholders that include the Postal Service, postal employee organizations, the mailing industry, and Postal Service competitors. GAO has also testified in detail about the need for postal reform. In light of these developments, GAO was asked to briefly summarize the need for postal reform and elements that should be addressed by postal reform legislation. This statement for the record is based on prior GAO reports and testimonies. Highlights: http://www.gao.gov/highlights/d04565thigh.pdf

Source: http://www.gao.gov/cgi-bin/getrpt?GAO-04-565T

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Agriculture Sector

Nothing to report.

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Food Sector

- 13. March 22, The Food Allergy & Anaphylaxis Network Food allergies now believed to affect 1-in-25 Americans according to study. A new study released Monday, March 22, at the American Academy of Allergy, Asthma & Immunology annual conference shows that food allergies are a much more pervasive health challenge than once thought. About 11 million people -- roughly 1-in-25 Americans -- are now believed to be affected by one or more food allergies, a disease triggered by the ingestion or contact with certain foods that may cause life-threatening reactions, or anaphylaxis, according to the Food Allergy & Anaphylaxis Network (FAAN), a co-investigator of the nationwide survey. "It's clear that as we gain a better sense of the numbers of people involved, food allergy represents a serious food safety and health issue in this country," said Anne Muñoz-Furlong, CEO and founder of FAAN. The study showed that a shellfish allergy is reported by 1-in-50 persons and a fish allergy by 1-in-250. The most commonly reported allergic reactions to shellfish were caused by shrimp, crab, and lobster. In the fish group, salmon, tuna, and halibut were the most common causes of reactions. "Multiple reactions and severe symptoms are common for seafood allergies, yet people do not typically get the care they need," said Muñoz-Furlong. Source: http://www.foodallergy.org/press_releases/seafoodpress.html
- 14. March 18, New York State Department of Agriculture and Markets State agriculture commissioner issues allergy alert on undeclared milk allergens. New York State Agriculture Commissioner Nathan L. Rudgers announced Thursday, March 18, that Grand Prix Trading Corp. is recalling its 136–gram, 4.8–ounce packages of "E. Wedel Delicje Soft Biscuits Topped with Fine Chocolate and Delicious Filling," due to the presence of undeclared milk allergens. People who have allergens to milk run the risk of serious or life—threatening allergic reaction if they consume this product. The recalled "E. Wedel Delicje Soft Biscuits Topped with Fine Chocolate and Delicious Filling" are packaged in plastic containers with code AB B246 C8 and UPC number 906747 303778. The product was

sold nationwide. The recall was initiated after routine sampling by New York State Department of Agriculture and Markets Food Inspectors revealed the presence of undeclared milk protein in packages which did not declare a milk ingredient on the label. Source: http://www.fda.gov/oc/po/firmrecalls/grandprix03 04.html

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Water Sector

15. *March 23, Associated Press* — **Senator criticizes new standard for arsenic in drinking water.** U.S. Sen. John Ensign (R–NV) is sharply criticizing the new federal standard for arsenic in drinking water, calling it a shortsighted, unsupported requirement that could sap the budgets of small communities, mostly in the West. Managers of all community drinking water systems, including those serving as few as 15 hookups, will need to comply with the 10 parts per billion standard by January 23, 2006. The current limit set by the U.S. Environmental Protection Agency is 50 parts per billion (ppb). **About 140 community water systems in Nevada exceed the new standard, reports said. Most are in rural areas and have little money to remove the toxic heavy metal. Fallon, NV, with drinking water containing more than 100 ppb arsenic, is the only community in the nation mandated to meet the new standard early. A federally funded treatment plant to remove the arsenic is set to go online by April 15. Fallon's arsenic—removing treatment plant cost more than \$16 million. That funding came when Fallon was in the national spotlight due to a childhood** cancer cluster in which 16 local residents were diagnosed with leukemia.

Source: http://www.rgj.com/news/stories/html/2004/03/23/66861.php?sp 1=rgj&sp2=News&sp3=Local+News&sp5=RGJ.com&sp6=news&sp7=local_news

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Public Health Sector

16. March 23, Reuters — Aid agency says world losing tuberculosis war. The world is losing the fight against tuberculosis, which kills around two million people a year, because it is using outdated drugs and diagnostic tests, a leading aid agency warned on Tuesday, March 23. The main diagnostic test for the curable disease was invented in the 19th century and has only a 50 percent success rate in detecting TB in patients who also have HIV/AIDS Medecins Sans Frontieres (MSF), Doctors Without Borders, said in a statement. The statement, issued ahead of World Tuberculosis Day on Wednesday, March 24, said money was urgently needed for new medicines and more efficient ways of detecting the infectious disease, which is staging a comeback even in developed countries. An airborne disease, TB infects nine million people a year and causes coughing, fever, sweating and loss of appetite and weight. TB has been complicated by the fact that tuberculosis is one of the main opportunistic infections that strikes HIV/AIDS patients. When TB occurs along with HIV/AIDS, the combination severely reduces the effectiveness of the main diagnostic test, the sputum smear microscopy test, MSF said. Furthermore, the success of first-line drugs, many of which are 50 years to 60 years old, depend on a patient sticking rigorously with treatment for six to eight months. Source: http://story.news.yahoo.com/news?tmpl=story&cid=571&ncid=751

17. March 23, NBCSandiego.com — Local hospitals test blood substitute. Two San Diego trauma centers will begin administering an artificial blood substitute to emergency patients as part of a national study, NBC 7/39 reported Tuesday, March 23. PolyHeme, a mixture of hemoglobin and saline, has already been approved for human use by the Food and Drug Administration. It will be introduced in emergency rooms at 20 hospitals around the country, including UCSD Medical Center and Scripps Mercy Hospital. It works like human blood to carry oxygen to the body's organs. Human blood must be kept at a carefully controlled temperature to prevent it from going bad, but PolyHeme doesn't need special handling, so it can be carried by paramedics or used in battlefield situations. San Diego paramedics will begin using it in May, NBC 7/39 reported. During the current study, at least 300 patients around the country will be treated with PolyHeme instead of human blood. Up to 40 patients in San Diego will get the substitute. If the trial shows that it is safe and effective, doctors hope to use it when blood supplies are low for nonemergency treatment, such as for scheduled operations.

Source: http://www.nbcsandiego.com/news/2943362/detail.html

18. March 23, cience Daily — Artificial prions created. The culprit behind mad cow disease, a.k.a. bovine spongiform encephalopathy, is the most infamous mammalian form of prions. Prions are misfolded proteins that are capable of growing, replicating, and being passed on to daughter cells. Beyond their disease manifestation, prions also occur naturally in some organisms (such as yeast) and may play important roles in their growth and development. Now, Lev Osherovich and colleagues have identified the amino acid sequences that allow prions to aggregate and replicate — and thereby pass through generations of cells — and prove this by designing an artificial yeast prion that does not exist in nature. By creating artificial hybrid prions, they showed that the two discrete elements of prion—forming domains are portable and work together regardless of their origins. The authors suggest that other artificial prions could be used as a model system to study different types of aggregation sequences, such as those found in the human prion protein responsible for Creutzfeldt—Jakob's disease or the misshapen plaques of proteins that contribute to Alzheimer's disease. Report:

http://www.plosbiology.org/plosonline/?request=get-document&doi=10.1371/journal.pbio.0020086

Source: http://www.sciencedaily.com/releases/2004/03/040323070139.ht m

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Government Sector

Nothing to report.

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Emergency Services Sector

19. *March* **23**, *Beacon Journal (Akron, OH)* — **Hello? Tornado calling.** From tornadoes to bomb scares, the threats are there. But few area communities have the newest technology to deal with

them. In Ohio's Akron—Canton area, only Stark County has the latest computerized gadget — and its system is just a year old. The exact number of counties and businesses, from hospitals to schools, that have some type of system isn't known, said Robert Cornwell, executive director of the Buckeye State Sheriffs' Association. Sheriffs in all 88 Ohio counties already can notify residents by phone of a missing person, either child or adult, thanks to a service the sheriffs' association bought last year. Stark County has used its system a handful of times in the last year, most recently during a fire at the Superior Dairy in Perry Township this month. Recorded phone messages went out to almost 100 homes and businesses of a dangerous fire leaking anhydrous ammonia, a chemical used at the dairy's refrigeration system, said county EMA Director Rick Alatorre. Calls were placed in about seven minutes, offering fairly elaborate advice to "shelter in place," stay indoors and seal off fireplaces, doors and other areas that could let in potentially harmful drafts. If the message had been shorter and to the point — such as "get out" — the calls could have been relayed more quickly, said Joe Concatto, chief of staff for the Canton mayor's office.

Source: http://www.ohio.com/mld/beaconjournal/8254180.htm

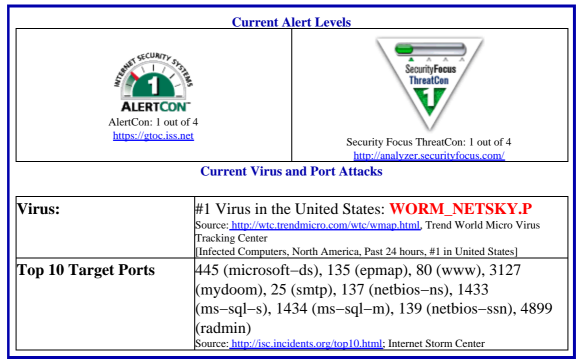
20. March 22, Firehouse.com — Team to combat terror. The Fire Department has set up its first—ever terror school, where New York City's Bravest are studying how to respond to almost unimaginable attacks. The 33 students — top fire chiefs, captains, marshals and medics — have been working secretly at the Fire Academy on Randalls Island, attending frighteningly frank lectures by leading experts in nuclear, radiological and biochemical warfare. The goal is to combat terrorism by learning to think like terrorists — devising doomsday scenarios in a bid to ultimately generate strategies that could save thousands of lives. The course, developed by instructors at West Point's Combating Terrorism Center, began January 13, and has touched on everything from the potency of nuclear weapons to the possibilities of suicide attacks and dirty—bomb attacks in the city. "It is all but inevitable that some type of dirty bomb will explode somewhere within the next coming years," Dr. Charles Ferguson, one of the nation's leading experts in nuclear and radiological terrorism, told the class recently. Source: http://www6.lexisnexis.com/wpublisher/EndUser?Action=UserDisplayFullDocument&orgId=34&topicId=17906&docId=1:82778898&sta rt=5

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Information and Telecommunications Sector

21. March 23, eSecurity Planet — Hotmail, Yahoo users at risk of PC takeover. A potentially serious security flaw found in Web-based e-mail services offered by Microsoft and Yahoo could put millions of PCs at risk of takeover, an Internet security consultant GreyMagic warned Tuesday, March 23. The advisory warned that attackers could inject malicious code by simply sending an e-mail to an unsuspecting Hotmail or Yahoo user. The vulnerability only affects Hotmail and Yahoo running on Microsoft's Internet Explorer (IE) browser. Successful exploit could lead to theft of a user's login and password, disclosure of the content of any e-mail in the mailbox and disclosure of all contacts within the address book. Additionally, the attacker could manipulate the system to automatically send e-mails from the mailbox and to exploit vulnerabilities in IE to access the user's file system and eventually take over his or her machine. Microsoft has fixed the vulnerability and Hotmail is no longer vulnerable. Source: http://www.esecurityplanet.com/trends/article.php/3329821

Internet Alert Dashboard



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General Sector

22. March 23, The Washington Times — Israel's killing of Yassin puts U.S. in line of fire. Arab rage at Israel's assassination of the Hamas founder quickly spilled into Iraq yesterday, signaling that the killing of the Palestinian militant could undermine U.S. policies and interests across the region. Protesters at two demonstrations against the U.S.—led coalition chanted in support of Sheik Ahmed Yassin. Israeli and U.S. officials stressed that Washington had not been told about the assassination plan. But the close political and military ties between the two countries almost certainly will make Americans a target for revenge. Hamas officials yesterday for the first time directly threatened the United States and suggested that they may seek allies to retaliate against it and Israel. In the past, the group had not specifically targeted U.S. assets. Several members of the U.S.—appointed Iraqi Governing Council expressed alarm over the killing. "The terrorist networks will use it as justification for more attacks," said Adnan al—Assadi, a member of the fundamentalist Shi'ite Dawa Party who serves on the council. Separately, an Islamist group linked to al Qaeda posted a message on its Website yesterday, urging followers to avenge Sheik Yassin's death by "attacking the tyrant of the age, America, and its allies."

Source: http://www.washtimes.com/world/20040323-121021-7275r.htm

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DHS/IAIP Products & Contact Information

The Department of Homeland Security's Information Analysis and Infrastructure Protection (IAIP) serves as a national critical infrastructure threat assessment, warning, vulnerability entity. The IAIP provides a range of bulletins and advisories of interest to information system security and professionals and those involved in protecting public and private infrastructures. By visiting the IAIP web–site (http://www.nipc.gov), one can quickly access any of the following DHS/IAIP products:

<u>DHS/IAIP Warnings</u> – DHS/IAIP Assessements, Advisories, and Alerts: DHS/IAIP produces three levels of infrastructure warnings. Collectively, these threat warning products will be based on material that is significant, credible, timely, and that address cyber and/or infrastructure dimensions with possibly significant impact.

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Contact DHS/IAIP

To report physical infrastructure incidents or to request information, please contact the National Infrastructure Coordinating Center at <u>nice@dhs.gov</u> or (202) 282–9201.

To report cyber infrastructure incidents or to request information, please contact US-CERT at <u>info@us-cert.gov</u> or visit their Web page at <u>www.uscert.gov</u>.

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